

EXPEDITED PROCESSING REQUESTED

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of)
Amendment of Section 73.622(b),) RM- _____
Final DTV Table of Allotments,)
Television Broadcast Stations)
(New Orleans, Louisiana))

FILED/ACCEPTED
MAY 28 2009
Federal Communications Commission
Office of the Secretary

PETITION FOR RULEMAKING

Louisiana Media Company, LLC ("Louisiana Media"), licensee of full-power commercial television station WVUE-DT, New Orleans, Louisiana (Facility ID No. 4149) ("WVUE"), respectfully requests that the Commission amend Section 73.622(b) of its rules, the DTV Table of Allotments, to substitute Channel 29 for Channel 8 at New Orleans, Louisiana.¹

WVUE has completed construction of, and, since December 22, 2008, has been operating exclusively on, its final, post-transition digital facility on Channel 8.² In the more than five months since WVUE completed its early digital transition and began to operate exclusively on digital Channel 8, it has become apparent that a significant number of viewers throughout WVUE's predicted service area have suffered a loss of digital service from WVUE. Accordingly, Louisiana Media respectfully requests expedited processing of this petition so that WVUE may promptly restore service to disenfranchised viewers and continue to be a meaningful participant in the competitive

¹ This Petition is filed pursuant to the procedures adopted in the Commission's Public Notice, "Commission Lifts the Freeze on the Filing of Maximization Applications and Petitions for Digital Channel Substitutions, Effective Immediately," DA 08-1213 (rel. May 30, 2008).

² See File No. BLDSTA-20081119AFP (granted Dec. 9, 2008).

mB 09-22

EXPEDITED PROCESSING REQUESTED

New Orleans television market. The proposed Channel 29 facilities will replicate the service area formerly served by WVUE's analog Channel 8 facilities and will ensure that all of the Station's former analog and pre-transition digital viewers will once again receive service.

WVUE formerly operated on analog Channel 8 (which it elected for its post-transition operation) and on pre-transition digital Channel 29. On November 14, 2008, pursuant to the procedures adopted in the Third Periodic Review,³ WVUE notified the Commission of its intention to terminate analog service on Channel 8 and to terminate pre-transition digital service on Channel 29. On December 9, 2008, WVUE obtained special temporary authority to commence early operation on its post-transition digital Channel 8.⁴ WVUE terminated analog service on Channel 8 on December 15, 2008. The Station terminated pre-transition digital service on Channel 29 and commenced operation on its post-transition digital Channel 8 on December 22, 2008.

In the more than five months since WVUE has operated exclusively on its assigned post-transition digital Channel 8 facilities, the Station has suffered a significant decline in ratings and has received thousands of complaints of loss of digital service from viewers distributed throughout the area within its 36 dBu predicted service contour. These viewers report that they formerly received WVUE's digital signal on Channel 29 but have not been able to receive the Station's digital signal on Channel 8. The complaints that the Station has received are from viewers residing in all parts of the New Orleans market and are not limited to particular geographic areas or neighborhoods. In

³ *Third Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television*, Report and Order, MM Docket No. 07-91, FCC 07-228, ¶ 133 (rel. Dec. 31, 2007).

⁴ See File No. BLDSTA-20081119AFP (granted Dec. 9, 2008).

EXPEDITED PROCESSING REQUESTED

fact, several complaints are from viewers residing within a few miles of WVUE's transmitter site. Station personnel have visited the homes of several disenfranchised viewers in an attempt to resolve the reception quality issues but were unable to receive the Station's signal on the viewers' digital tuners.

Prompted by the many complaints WVUE has received, Louisiana Media performed a study comparing the signal strength of its allotted digital Channel 8 facility to the signal strength of the higher power digital facilities of other stations in the market. Based on the study and the significant number and distribution of viewer complaints, Louisiana Media has determined that the effective radiated power of WVUE's Channel 8 digital facilities is not sufficient for the signal to be received by a material number of viewers located within its predicted 36 dBu service contour, particularly by residents of multiple dwelling unit buildings. In order to restore service to these viewers on digital Channel 8, Louisiana Media has determined that WVUE would need to operate with a power level that is two to three times higher than its currently authorized ERP of 14.6 kW. However, WVUE is prevented from increasing ERP on digital Channel 8 because of potential interference to an adjacent Channel 9 full-power television station in Baton Rouge, Louisiana.

Louisiana Media respectfully submits that the current limitations on WVUE's operations, and the concomitant loss of service to former viewers, are untenable from both a public service and a marketplace perspective. Therefore, Louisiana Media requests amendment of the DTV Table of Allotments so that it may restore digital service on WVUE's pre-transition digital facilities on Channel 29 at its previously authorized ERP of 660 kW. The higher-power Channel 29 facilities will enable WVUE to reach

EXPEDITED PROCESSING REQUESTED

viewers who received the Station's digital signal prior to the Station's early transition and who currently are unable to receive service on digital Channel 8 due to the poor propagation characteristics of the allotted facilities.

As the attached contour map demonstrates, the proposed higher-power Channel 29 facilities will replicate the population served by WVUE's former analog facilities.⁵ Specifically, the digital Channel 29 facilities are predicted to serve 99.3% of WVUE's analog service population. To the extent WVUE is predicted to serve fewer viewers on digital Channel 29 than were predicted to receive service on digital Channel 8, Louisiana Media submits that the benefits of restoring service on digital Channel 29 outweigh the theoretical loss of service to viewers not historically served by WVUE. The predicted service loss is in an area not formerly served by WVUE with either its analog or pre-transition digital facilities and is limited to areas that WVUE was predicted to serve only after the Station commenced operations with its post-transition digital Channel 8 facilities on December 8, 2008. In addition, with its digital Channel 8 facilities, WVUE has been unable to reach a significant number of viewers within its replication service area who formerly received both its analog and pre-transition digital signal.

Under these circumstances, the public interest will be served by amending the DTV Table of Allotments in order to allow WVUE to restore service on digital Channel 29. The Station's viewers will benefit as a direct result of the improved service that WVUE will be able to provide with higher-power facilities on digital Channel 29.

If this petition is granted, WVUE intends to apply for a permit to construct its final Channel 29 DTV facility, using a directional antenna, to operate at an effective

⁵ See Exhibit A hereto.

EXPEDITED PROCESSING REQUESTED

radiated power of 660 kW and a height above average terrain of 274 meters. As described in the attached technical exhibit, based on WVUE's planned application, the proposed allotment would not cause impermissible interference to any other station.⁶

For these reasons, the public interest would be served by substituting Channel 29 for the existing Channel 8 digital allotment in New Orleans, Louisiana. Louisiana Media respectfully requests that the Commission amend Section 73.622 of its rules accordingly and, for the reasons discussed herein, seeks expedited consideration of this petition.

Respectfully submitted,

LOUISIANA MEDIA COMPANY, LLC

By: C. P. C.
Mace J. Rosenstein
Christopher G. Tygh
COVINGTON & BURLING LLP
1201 Pennsylvania Ave., N.W.
Washington, D.C. 20004
(202) 662-6000

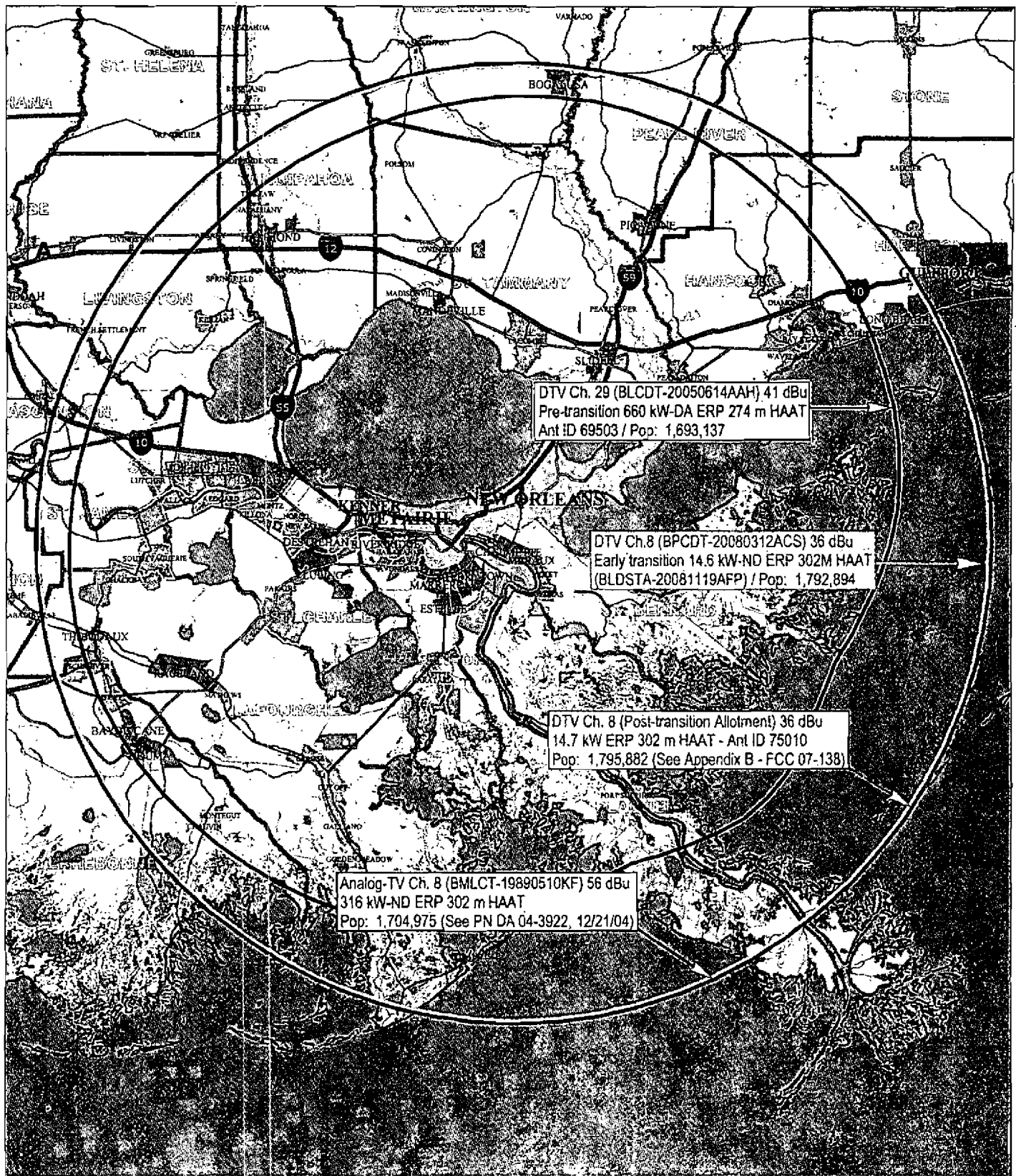
Its Attorneys

May 28, 2009

⁶ See Exhibit B hereto.

Exhibit A

Contour Map



LOHNES AND CULVER
LAUREL, MARYLAND
April 2009

WVUE-DT NEW ORLEANS, LA

0 15 30 45
Kilometers

Exhibit B

Interference Study

Percent allowed new interference: 0.500
Percent allowed new interference to Class A: 0.500
TW Census data selected 2000
Post Transition Data Base Selected /space/software/cdbs/pt_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 04-02-2009 Time: 09:58:27

Record Selected for Analysis

WVUE USERRECORD-01 NEW ORLEANS LA US
Channel 29 ERP 660. kW HAAT 274. m RCAMSL 00275 m
Latitude 029-57-14 Longitude 0089-56-58
Status APP Zone 3 Border
Dir Antenna Make CDB Model 00000000069503 Beam tilt N Ref Azimuth 0.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth (Deg)	ERP (kW)	HAAT (m)	41.0 dBu F(50,90) (km)
0.0	640.349	274.9	88.8
45.0	406.191	275.0	84.8
90.0	79.470	274.9	74.9
135.0	42.860	273.9	71.6
180.0	68.431	273.7	74.0
225.0	391.314	274.5	84.4
270.0	649.482	273.9	88.8
315.0	534.006	274.9	87.1

Evaluation toward Class A Stations

Station inside contour of Class A station
WTNO-LP 22 NEW ORLEANS LA BDISTTA 20060630AGU

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WVUE 29 NEW ORLEANS LA USERRECORD01

and station

SHORT TO: KFOL-CA 30 HOUma LA BMPDTA 20080804AEE
029-35-33 0090-44-34
Req. separation => 24.0 <= 110.0 Actual separation 86.5 Short 23.5(62.5) km

SHORT TO: KFOL-CA 30 HOUma LA BSTA 20081230ADG
029-35-33 0090-44-34
Req. separation => 24.0 <= 110.0 Actual separation 86.5 Short 23.5(62.5) km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is 1.49km from AM station
 NEW ORLEANS LA WTIX Status: L Antenna: DA2

 Start of Interference Analysis

Proposed Station			
Channel	Call	City/State	ARN
29	WVUE	NEW ORLEANS LA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	134.1	LIC	BLTTA -20030530ANC
22	KWBJ-LP	MORGAN CITY LA	123.8	APP	BDISTTA -20090204ACQ
22	WTNO-LP	NEW ORLEANS LA	18.8	APP	BDISTTA -20060630AGU
28	KATC	LAFAYETTE LA	228.7	CP MOD	BMPCDT -20060906AAW
28	KATC	LAFAYETTE LA	228.7	PLN	DTVPLN -DTVP1031
28	WDAM-TV	LAUREL MS	178.4	CP	BPCDT -20080620AGJ
28	WDAM-TV	LAUREL MS	178.4	PLN	DTVPLN -DTVP1038
28	WDAM-TV	LAUREL MS	178.4	LIC	BLCDT -20020426ABB
29	WBIH	SELMA AL	412.1	PLN	DTVPLN -DTVP1057
29	WBIH	SELMA AL	412.1	CP	BPCDT -20080617ADT
30	WLFT-CA	BATON RCGUE LA	116.3	CP	BDFCDTA -20080804ACM
30	WLFT-CA	BATON RCGUE LA	116.3	LIC	BLTTA -20070813AFZ
30	KFOL-CA	HOUMA LA	86.4	CP MOD	BMPDTA -20080804AEE
30	KFOL-CA	HOUMA LA	86.4	APP	BPTTA -20080411ABC
30	KFOL-CA	HOUMA LA	86.4	APP	BSTA -20081230ADG
30	KFOL-CA	HOUMA LA	79.4	LIC	BLTTL -19950329IC

%%%%%%%%%%%%%

Analysis of Interference to Affected Station 1

Analysis of current record			
Channel	Call	City/State	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	BLTTA -20030530ANC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMAU-TV	BUDE MS	126.7	CP MOD	BMPEDT -20090121AHA
18	WMAU-TV	BUDE MS	126.7	PLN	DTVPLN -DTVP0640
20	KZUP-CA	BATON ROUGE LA	0.0	APP	BDISDTA -20080910AAY
21	WMPV-TV	MOBILE AL	357.8	CP	BPCT -20010905AAD
21	K21EL	ALEXANDRIA LA	153.1	CP	BPTTL -20080411AED
21	KLFT-LP	LAFAYETTE LA	67.1	LIC	BLTTA -20061003ABJ
21	KPXJ	MINDEN LA	363.5	LIC	BLCDT -20050930AAL
21	KPXJ	MINDEN LA	363.5	PLN	DTVPLN -DTVP0758

21	KPXJ	MINDEN LA	334.7	LIC	BLCT	-19980915KE
21	WHNO	NEW ORLEANS LA	128.6	LIC	BLCDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	128.6	PLN	DTVPLN	-DTVPO759
21	WAPT	JACKSON MS	236.2	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	236.2	PLN	DTVPLN	-DTVPO764
21	960724LH	BEAUMONT TX	257.6	APP	BPCT	-19960724LH
21	KFDM-TV	BEAUMONT TX	260.3	PLN	DTVPLN	-DTVPO779
21	KFDM-TV	BEAUMONT TX	260.3	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	260.3	CP	BPCDT	-20090202AEN
21	KFDM-TV	BEAUMONT TX	260.3	LIC	BLCDT	-20030122ADG
23	KLPB-TV	LAFAYETTE LA	96.5	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	96.5	PLN	DTVPLN	-DTVP0840
24	KLPB-TV	LAFAYETTE LA	109.7	LIC	BLEDT	-19810429KG
24	WUPL	SLIDELL LA	128.6	LIC	BLCDT	-20040812AAA
24	WUPL	SLIDELL LA	128.6	PLN	DTVPLN	-DTVP0879
25	WLPB-TV	BATON ROUGE LA	8.7	LIC	BLEDT	-20041020ADE
25	WLPB-TV	BATON ROUGE LA	8.7	PLN	DTVPLN	-DTVP0918
25	WLPB-TV	BATON ROUGE LA	8.7	CP MOD	BMPEDT	-20081008ADB
28	KATC	LAFAYETTE LA	97.2	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	97.2	PLN	DTVPLN	-DTVP1031
35	KALB-TV	ALEXANDRIA LA	140.8	CP	BPCDT	-20080814ADS
35	KALB-TV	ALEXANDRIA LA	140.8	PLN	DTVPLN	-DTVP1290
36	WWL-TV	NEW ORLEANS LA	127.8	LIC	BLCDT	-20020506AAK
36	WWL-TV	NEW ORLEANS LA	127.8	PLN	DTVPLN	-DTVP1326
36	WWL-TV	NEW ORLEANS LA	127.8	CP	BPCDT	-20080617AEJ
29	WVUE	NEW ORLEANS LA	134.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	KWBJ-LP	MORGAN CITY LA	BDISTTA -20090204ACQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	KADN	LAFAYETTE LA	120.5	LIC	BLCT -19890313KI
15	WNOL-TV	NEW ORLEANS LA	122.9	CP	BPCDT -20080205AAL
15	WNOL-TV	NEW ORLEANS LA	122.9	PLN	DTVPLN -DTVP0528
15	WNOL-TV	NEW ORLEANS LA	124.5	APP	BMPCDT -20080620ADC
21	WHNO	NEW ORLEANS LA	115.9	LIC	BLCDT -20050413AAK
21	WHNO	NEW ORLEANS LA	115.9	PLN	DTVPLN -DTVP0759
22	WTNO-LP	NEW ORLEANS LA	106.1	APP	BDISTTA -20060630AGU
22	WLHT	HATTIESBURG MS	265.6	CP MOD	BMPCDT -20080619ACC
22	WLHT	HATTIESBURG MS	265.6	PLN	DTVPLN -DTVP0805
22	WLHT	HATTIESBURG MS	265.6	LIC	BLCT -19870624KF
22	KLTJ	GALVESTON TX	392.7	LIC	BLEDT -19940111KF
23	KLPB-TV	LAFAYETTE LA	123.4	LIC	BLEDT -20031117ACC
23	KLPB-TV	LAFAYETTE LA	123.4	PLN	DTVPLN -DTVP0840
24	WUPL	SLIDELL LA	115.9	LIC	BLCDT -20040812AAA
24	WUPL	SLIDELL LA	115.9	PLN	DTVPLN -DTVP0879
25	WLPB-TV	BATON ROUGE LA	72.5	LIC	BLEDT -20041020ADE
25	WLPB-TV	BATON ROUGE LA	72.5	PLN	DTVPLN -DTVP0918
25	WLPB-TV	BATON ROUGE LA	72.5	CP MOD	BMPEDT -20081008ADB
26	WGNO	NEW ORLEANS LA	124.5	CP MOD	BMPCDT -20080620ACU
26	WGNO	NEW ORLEANS LA	122.9	PLN	DTVPLN -DTVP0949
36	WWL-TV	NEW ORLEANS LA	114.3	LIC	BLCDT -20020506AAK
36	WWL-TV	NEW ORLEANS LA	114.3	PLN	DTVPLN -DTVP1326
36	WWL-TV	NEW ORLEANS LA	114.3	CP	BPCDT -20080617AEJ
29	WVUE	NEW ORLEANS LA	123.8	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WTNO-LP	NEW ORLEANS LA	BDISTTA -20060630AGU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNOL-TV	NEW ORLEANS LA	18.1	CP	BPCDT -20080205AAL
15	WNOL-TV	NEW ORLEANS LA	18.1	PLN	DTVPLN -DTVP0528
15	WNOL-TV	NEW ORLEANS LA	18.7	APP	BMPCDT -20080620ADC
21	WHNO	NEW ORLEANS LA	13.0	LIC	BLCDT -20050413AAK
21	WHNO	NEW ORLEANS LA	13.0	PLN	DTVPLN -DTVP0759
22	WHLT	HATTIESBURG MS	181.1	CP MOD	BMPCDT -20080619ACC
22	WHLT	HATTIESBURG MS	181.1	PLN	DTVPLN -DTVP0805
22	WHLT	HATTIESBURG MS	181.1	LIC	BLCT -19870624KF
24	WUPL	SLIDELL LA	13.0	LIC	BLCDT -20040812AAA
24	WUPL	SLIDELL LA	13.0	PLN	DTVPLN -DTVP0879
25	WLPB-TV	BATON ROUGE LA	111.1	LIC	BLEDT -20041020ADE
25	WLPB-TV	BATON ROUGE LA	111.1	PLN	DTVPLN -DTVP0918
25	WLPB-TV	BATON ROUGE LA	111.1	CP MOD	BMPEDT -20081008ADB
26	WGNO	NEW ORLEANS LA	18.7	CP MOD	BMPCDT -20080620ACU
26	WGNO	NEW ORLEANS LA	18.1	PLN	DTVPLN -DTVP0949
36	WWL-TV	NEW ORLEANS LA	12.6	LIC	BLCDT -20020506AAK
36	WWL-TV	NEW ORLEANS LA	12.6	PLN	DTVPLN -DTVP1326
36	WWL-TV	NEW ORLEANS LA	12.6	CP	BPCDT -20080617AEJ
29	WVUE	NEW ORLEANS LA	18.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	KATC	LAFAYETTE LA	BMPCDT -20060906AAW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KTBS-TV	SHREVEPORT LA	305.2	LIC	BLCDT -20020911ABZ
28	KTBS-TV	SHREVEPORT LA	305.2	PLN	DTVPLN -DTVP1032
28	WDAM-TV	LAUREL MS	312.9	CP	BPCDT -20080620AGJ
28	WDAM-TV	LAUREL MS	312.9	PLN	DTVPLN -DTVP1038
28	WDAM-TV	LAUREL MS	312.9	LIC	BLCDT -20020426ABB
28	KYLE	BRYAN TX	398.2	CP MOD	BMPCDT -20080620AKH
28	KYLE	BRYAN TX	398.2	PLN	DTVPLN -DTVP1050
28	KYLE-DR	BRYAN TX	398.2	APP	BPRM -20090203AEO
29	WVUE	NEW ORLEANS LA	228.7	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	KATC	LAFAYETTE LA	DTVPLN -DTVP1031

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KTBS-TV	SHREVEPORT LA	305.2	LIC	BLCDT -20020911ABZ
28	KTBS-TV	SHREVEPORT LA	305.2	PLN	DTVPLN -DTVP1032
28	WDAM-TV	LAUREL MS	312.9	CP	BPCDT -20080620AGJ
28	WDAM-TV	LAUREL MS	312.9	PLN	DTVPLN -DTVP1038
28	WDAM-TV	LAUREL MS	312.9	LIC	BLCDT -20020426ABB
28	KYLE	BRYAN TX	398.2	CP MOD	BMPCTD -20080620AKH
28	KYLE	BRYAN TX	398.2	PLN	DTVPLN -DTVP1050
28	KYLE-DR	BRYAN TX	398.2	APP	BPRM -20090203AEO
29	WVUE	NEW ORLEANS LA	228.7	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WDAM-TV	LAUREL MS	BPCDT -20080620AGJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WKRG-TV	MOBILE AL	162.5	PLN	DTVPLN -DTVP0977
27	WKRG-TV	MOBILE AL	162.5	CP	BPCDT -20080317AIF
27	WKRG-TV	MOBILE AL	162.5	LIC	BLCDT -20050705AAO
28	WTTO	HOMWOOD AL	323.9	CP MOD	BMPCTD -20041104AMB
28	WTTO	HOMWOOD AL	323.9	PLN	DTVPLN -DTVP1019
28	KATC	LAFAYETTE LA	312.9	CP MOD	BMPCTD -20060906AAW
28	KATC	LAFAYETTE LA	312.9	PLN	DTVPLN -DTVP1031
28	WREG-TV	MEMPHIS TN	417.4	LIC	BLCDT -20050513AAE
28	WREG-TV	MEMPHIS TN	417.4	PLN	DTVPLN -DTVP1049
29	WVUE	NEW ORLEANS LA	178.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WDAM-TV	LAUREL MS	DTVPLN -DTVP1038

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WKRG-TV	MOBILE AL	162.5	PLN	DTVPLN -DTVP0977
27	WKRG-TV	MOBILE AL	162.5	CP	BPCDT -20080317AIF
27	WKRG-TV	MOBILE AL	162.5	LIC	BLCDT -20050705AAO
28	WTTO	HOMWOOD AL	323.9	CP MOD	BMPCTD -20041104AMB
28	WTTO	HOMWOOD AL	323.9	PLN	DTVPLN -DTVP1019
28	KATC	LAFAYETTE LA	312.9	CP MOD	BMPCTD -20060906AAW
28	KATC	LAFAYETTE LA	312.9	PLN	DTVPLN -DTVP1031
28	WREG-TV	MEMPHIS TN	417.4	LIC	BLCDT -20050513AAE
28	WREG-TV	MEMPHIS TN	417.4	PLN	DTVPLN -DTVP1049
29	WVUE	NEW ORLEANS LA	178.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel Call City/State Application Ref. No.
28 WDAM-TV LAUREL MS BLCDT -20020426ABB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WKRG-TV	MOBILE AL	162.5	PLN	DTVPLN -DTPV0977
27	WKRG-TV	MOBILE AL	162.5	CP	BPCDT -20080317AIF
27	WKRG-TV	MOBILE AL	162.5	LIC	BLCDT -20050705AAO
28	WTTO	HOMWOOD AL	323.9	CP MOD	BMPCT -20041104AMB
28	WTTO	HOMWOOD AL	323.9	PLN	DTVPLN -DTPV1019
28	KATC	LAFAYETTE LA	312.9	CP MOD	BMPCT -20060906AAW
28	KATC	LAFAYETTE LA	312.9	PLN	DTVPLN -DTPV1031
28	WREG-TV	MEMPHIS TN	417.4	LIC	BLCDT -20050513AAE
28	WREG-TV	MEMPHIS TN	417.4	PLN	DTVPLN -DTPV1049
29	WVUE	NEW ORLEANS LA	178.4	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel Call City/State Application Ref. No.
29 WBIH SELMA AL DTVPLN -DTPV1057

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	WTTO	HOMWOOD AL	104.9	CP MOD	BMPCT -20041104AMB
28	WTTO	HOMWOOD AL	104.9	PLN	DTVPLN -DTPV1019
29	WTCI	CHATTANOOGA TN	329.5	LIC	BLEDT -20060629ACO
29	WTCI	CHATTANOOGA TN	329.5	PLN	DTVPLN -DTPV1086
29	WKNO	MEMPHIS TN	400.0	CP MOD	BMPEDT -20021112ACA
29	WKNO	MEMPHIS TN	400.0	PLN	DTVPLN -DTPV1087
29	WKNO	MEMPHIS TN	400.0	LIC	BLEDT -20060627ABE
30	WIAT	BIRMINGHAM AL	104.9	LIC	BLCDT -20021219AAV
30	WIAT	BIRMINGHAM AL	104.9	PLN	DTVPLN -DTPV1091
29	WVUE	NEW ORLEANS LA	412.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel Call City/State Application Ref. No.
29 WBIH SELMA AL BPCDT -20080617ADT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	WTTO	HOMWOOD AL	105.0	CP MOD	BMPCT -20041104AMB
28	WTTO	HOMWOOD AL	105.0	PLN	DTVPLN -DTPV1019
29	WTCI	CHATTANOOGA TN	329.6	LIC	BLEDT -20060629ACO
29	WTCI	CHATTANOOGA TN	329.6	PLN	DTVPLN -DTPV1086
29	WKNO	MEMPHIS TN	400.0	CP MOD	BMPEDT -20021112ACA
29	WKNO	MEMPHIS TN	400.0	PLN	DTVPLN -DTPV1087
29	WKNO	MEMPHIS TN	400.0	LIC	BLEDT -20060627ABE
30	WIAT	BIRMINGHAM AL	105.0	LIC	BLCDT -20021219AAV
30	WIAT	BIRMINGHAM AL	105.0	PLN	DTVPLN -DTPV1091
29	WVUE	NEW ORLEANS LA	412.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WLFT-CA	BATON ROUGE LA	BDFCDTA -20080804ACM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	KVHP	LAKE CHARLES LA	242.1	CP	BPCDT -19990714LD
30	KVHP	LAKE CHARLES LA	242.1	PLN	DTVPLN -DTVP1102
31	KLAX-TV	ALEXANDRIA LA	194.0	CP	BPCDT -20080617ADM
31	KLAX-TV	ALEXANDRIA LA	194.0	PLN	DTVPLN -DTVP1139
31	WLAE-TV	NEW ORLEANS LA	114.7	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	114.7	PLN	DTVPLN -DTVP1140
29	WVUE	NEW ORLEANS LA	116.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WLFT-CA	BATON ROUGE LA	BLTTA -20070813AFZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	KLPB-TV	LAFAYETTE LA	118.0	LIC	BLEDT -20031117ACC
23	KLPB-TV	LAFAYETTE LA	118.0	PLN	DTVPLN -DTVP0840
26	WGNO	NEW ORLEANS LA	115.0	CP MOD	BMPCDT -20080620ACU
26	WGNO	NEW ORLEANS LA	115.8	PLN	DTVPLN -DTVP0949
27	WLPB-TV	BATON ROUGE LA	14.4	LIC	BLET -19910401KE
28	KATC	LAFAYETTE LA	118.7	CP MOD	BMPCDT -20060906AAW
28	KATC	LAFAYETTE LA	118.7	PLN	DTVPLN -DTVP1031
30	960920KK	EL DORADO AR	295.9	APP	BPET -19960920KK
30	970331LG	EL DORADO AR	357.1	APP	BPET -19970331LG
30	KFOL-CA	HOUMA LA	92.6	APP	BPTTA -20080411ABC
30	KFOL-CA	HOUMA LA	92.6	APP	BSTA -20081230ADG
30	KFOL-CA	HOUMA LA	88.6	LIC	BLTTL -19950329IC
30	KVHP	LAKE CHARLES LA	242.1	CP	BPCDT -19990714LD
30	KVHP	LAKE CHARLES LA	242.1	PLN	DTVPLN -DTVP1102
30	W30ID	NEW ORLEANS LA	111.4	CP	BPTTL -20050622AAX
30	W30CC	NATCHEZ MS	122.0	CP	BPTTL -20070706ACK
31	WLAE-TV	NEW ORLEANS LA	114.7	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	114.7	PLN	DTVPLN -DTVP1140
33	WVLA	BATON ROUGE LA	22.1	LIC	BLCT -19871224KH
34	WVLA	BATON ROUGE LA	22.2	LIC	BLCDT -20051221AOO
34	WVLA	BATON ROUGE LA	22.2	PLN	DTVPLN -DTVP1251
44	WGMB	BATON ROUGE LA	22.1	LIC	BLCT -19910813KF
45	WGMB	BATON ROUGE LA	22.1	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	22.1	PLN	DTVPLN -DTVP1613
29	WVUE	NEW ORLEANS LA	116.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel Call City/State Application Ref. No.
 30 KFOL-CA HOUma LA BMPDTA -20080804AEE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	KVHP	LAKE CHARLES LA	283.7	CP	BPCDT -19990714LD
30	KVHP	LAKE CHARLES LA	283.7	PLN	DTVPLN -DTVP1102
31	WLAE-TV	NEW ORLEANS LA	87.7	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	87.7	PLN	DTVPLN -DTVP1140
29	WVUE	NEW ORLEANS LA	86.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel Call City/State Application Ref. No.
 30 KFOL-CA HOUma LA BPTTA -20080411ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	WGNO	NEW ORLEANS LA	88.0	CP MOD	BMPCDT -20080620ACU
26	WGNO	NEW ORLEANS LA	85.5	PLN	DTVPLN -DTVP0949
30	960920KK	EL DORADO AR	388.1	APP	BPET -19960920KK
30	WLFT-CA	BATON ROUGE LA	92.6	CP	BDFCDTA -20080804ACM
30	WLFT-CA	BATON ROUGE LA	92.6	LIC	BLTTA -20070813AFZ
30	KVHP	LAKE CHARLES LA	283.7	CP	BPCDT -19990714LD
30	KVHP	LAKE CHARLES LA	283.7	PLN	DTVPLN -DTVP1102
30	W30ID	NEW ORLEANS LA	78.3	CP	BPTTL -20050622AAX
31	WLAE-TV	NEW ORLEANS LA	87.7	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	87.7	PLN	DTVPLN -DTVP1140
34	WVLA	BATON ROUGE LA	96.4	LIC	BLCDT -20051221AOO
34	WVLA	BATON ROUGE LA	96.4	PLN	DTVPLN -DTVP1251
44	WGMB	BATON ROUGE LA	96.4	LIC	BLCT -19910813KF
45	WGMB	BATON ROUGE LA	96.4	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	96.4	PLN	DTVPLN -DTVP1613
29	WVUE	NEW ORLEANS LA	86.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel Call City/State Application Ref. No.
 30 KFOL-CA HOUma LA BSTA -20081230ADG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	KVHP	LAKE CHARLES LA	283.7	CP	BPCDT -19990714LD
30	KVHP	LAKE CHARLES LA	283.7	PLN	DTVPLN -DTVP1102
31	WLAE-TV	NEW ORLEANS LA	87.7	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	87.7	PLN	DTVPLN -DTVP1140
29	WVUE	NEW ORLEANS LA	86.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel Call City/State Application Ref. No.
 30 KFOL-CA HOUMLA LA BLTTL -19950329IC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	WGNO	NEW ORLEANS LA	80.8	CP MOD	BMPCTD -20080620ACU
26	WGNO	NEW ORLEANS LA	78.4	PLN	DTVPLN -DTVP0949
30	960920KK	EL DORADO AR	384.5	APP	BPET -19960920KK
30	WLFT-CA	BATON ROUGE LA	88.6	LIC	BLTTA -20070813AFZ
30	KVHP	LAKE CHARLES LA	286.7	CP	BPCDT -19990714LD
30	KVHP	LAKE CHARLES LA	286.7	PLN	DTVPLN -DTVP1102
30	W30ID	NEW ORLEANS LA	71.2	CP	BPTTL -20050622AAX
31	WLAE-TV	NEW ORLEANS LA	80.5	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	80.5	PLN	DTVPLN -DTVP1140
34	WVLA	BATON ROUGE LA	94.0	LIC	BLCDT -20051221AOO
34	WVLA	BATON ROUGE LA	94.0	PLN	DTVPLN -DTVP1251
44	WGMB	BATON ROUGE LA	94.1	LIC	BLCT -19910813KF
45	WGMB	BATON ROUGE LA	94.1	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	94.1	PLN	DTVPLN -DTVP1613
29	WVUE	NEW ORLEANS LA	79.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

Analysis of current record
 Channel Call City/State Application Ref. No.
 29 WVUE NEW ORLEANS LA USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KATC	LAFAYETTE LA	228.7	CP MOD	BMPCTD -20060906AAW
28	KATC	LAFAYETTE LA	228.7	PLN	DTVPLN -DTVP1031
28	WDAM-TV	LAUREL MS	178.4	CP	BPCDT -20080620AGJ
28	WDAM-TV	LAUREL MS	178.4	PLN	DTVPLN -DTVP1038
28	WDAM-TV	LAUREL MS	178.4	LIC	BLCDT -20020426ABB
29	WBIIH	SELMA AL	412.1	PLN	DTVPLN -DTVP1057
29	WBIIH	SELMA AL	412.1	CP	BPCDT -20080617ADT

Total scenarios = 1

Result key: 1
 Scenario 1 Affected station 17
 Before Analysis

Results for: 29A LA NEW ORLEANS USERRECORD01 APP
 HAAT 274.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1693137	21818.0
not affected by terrain losses	1693137	21818.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED